ABSTRACT

Mobile communication terminal for service type signaling

In the case of a $\underline{\Lambda}$ mobile communication terminal (K) for operation for operatively coupled to at least two mobile radio communication systems in respectively associated mobile radio networks (M1, M2), each of which provides a user of the communication terminal (K) with a number of services of different type, the object of allowing a user to types. The user may thus effect efficient management of the services provided for him is achieved by virtue of the communication terminal (K) being designed to receive and effect further processing of data records which are associated with one respective type of the services.

The invention also presents a mobile radio arrangement.

Figure